The **Alcatel-Lucent OmniAccess® Stellar AP1311** WLAN Access Point (AP) with 802.11ax technology enables faster speeds, more capacity, and efficient airtime allocation for clients on both 2.4 GHz and 5 GHz Wi-Fi bands. Wi-Fi 6 technology offers better Wi-Fi service in higher density areas, delivers more capacity for bandwidth-hungry and latency-sensitive voice and video clients, and provides a dependable secure network for Internet of Things (IoT) devices while improving their battery powered lifespan. The OmniAccess Stellar WLAN portfolio brings unparalleled experience in connectivity, coverage, and performance for modern IoT connected enterprises.

The 802.11ax high performance OmniAccess Stellar AP1311 is designed to accommodate the diverse and growing capacity needs of next generation mobility and IoT-enabled networks. These APs are powered with four built-in radios, dual radios 2.4 GHz/5 GHz band serving high density Wi-Fi clients, one full band radio dedicated for scanning, which can inherently improve network security and Wi-Fi quality, and an integrated Bluetooth/Zigbee radio enabling location and building automation services. The OmniAccess Stellar AP1311 series supports a maximum aggregate data rate of ~1.77 Gb/s (1.2 Gb/s in 5 GHz and 574 Mb/s in 2.4 GHz). To support this higher capacity the access point can distribute loads across dual gigabit uplinks.

The **OmniAccess Stellar AP1311** supports 802.11ax (Wi-Fi 6) features, which include OFDMA, DL MU-MIMO, 1024-QAM modulation and more, making tomorrow's diverse digital workspaces highly reliable and efficient.

The **OmniAccess Stellar AP1311** features enhanced WLAN technology with RF Radio Dynamic Adjustment, a distributed control Wi-Fi architecture, secure network admission control with Unified Access, built-in application intelligence and analytics; this makes it ideal for enterprises of all sizes that demand a simple, secure and scalable wireless solution.
802.11 ax (Wi-Fi 6) high efficiency features
IEEE 802.11ax allows enterprises to deliver high performance wireless LAN services with increased throughput, enabling more clients in dense environments and bringing power efficiency to IoT devices, while it remains fully backward compatible with existing 802.11 a/b/g/n/ac deployments. The 802.11ax standard is a dramatic step forward in wireless LAN technology for all organizations. Some of the key 802.11ax features enabled in the OmniAccess Stellar AP1311 include:
• Orthogonal frequency division multiple access (OFDMA) enabling more clients to simultaneously operate in the same channel and thereby improving efficiency, latency, and throughput. OFDMA can concurrently address multiple clients in both directions downlink (DL) and uplink (UL), including OFDMA Resource Units (RUs). OFDMA is very effective in environments where there are many devices with short frames demanding lower latency.
• Multi-user multiple input, multiple output (MU-MIMO) allowing more data to be transferred at once and enabling an access point to handle a larger number of concurrent clients
• 1024 quadrature amplitude modulation mode (1024-QAM) boosting peak data-rates by as much as 25 percent.
• BSS Coloring improving spatial reuse in dense environments by providing a mechanism for color coding different overlapping BSS's, allowing more simultaneous transmissions
• Extended Range (ER) provides increased coverage in scenarios where the receiving side encounters high path loss and channel delay spread, especially in outdoor environments
• Target Wake Time (TWT) makes Wi-Fi CERTIFIED 6™ devices more power efficient. This capability lets client devices sleep much longer and wake up to less contention, extending the battery life of smart phones, IoT sensors, and other devices.
• Transmit beamforming improves signal power resulting in significantly higher rates at a given range

Deliver enterprise grade security and scale with simplicity
The OmniAccess Stellar AP1311 enables a visionary distributed Wi-Fi architecture with centralized management and policy control. This enforces security at every step starting at the network edge, and allows unparalleled scaling in network capacity. This architecture is vital for enabling the next generation of digital enterprise that demands business agility, seamless mobility, and secure IoT-enabled infrastructure, empowering business transformation through continuous innovation.

The OmniAccess Stellar AP1311 provides enhanced security with WPA3, a new security standard for enterprise and public networks. It improves Wi-Fi security by using advanced security algorithms and stronger ciphers in enterprises including the 192-bit security suite. Public spaces which provide open non-protected access can now provide encryption and privacy using OmniAccess Stellar, which supports the new Wi-Fi Enhanced Open security standard, based on Opportunistic Wireless Encryption (OWE).*

The access points can be deployed in three different modes, all through a single version of software, simplifying IT operations.

For mid-to-large scale enterprises, the Alcatel-Lucent OmniVista® 2500 Network Management System provides secure plug-and-play APs for large scale deployment, with user friendly workflows for wireless services and unified access, for end-to-end security. OmniVista 2500 NMS comes with an integrated unified policy authentication manager (UPAM) which helps define the authentication strategy and policy enforcement for employees, guest management and BYOD devices. The OmniAccess Stellar AP1311 has built-in DPI technology providing real-time Application Monitoring and enforcement capabilities. The network administrator can obtain a comprehensive view of applications running in the network, and apply adequate controls to optimize the performance of the network for business-critical applications. OmniVista provides advanced options for RF management, wIDS/wIPS for intrusion detection and prevention, and heatmaps for WLAN site planning. To further simplify IT, the APs can be managed as one or more access point groups (a logical grouping of one or more access points).

* The hardware is ready, and will be supported in a future software update.
Cloud-enabled with OmniVista Cirrus Network Management as a Service
The OmniAccess Stellar AP1311 can be managed by the OmniVista Cirrus cloud platform. OmniVista Cirrus powers a secure, resilient and scalable cloud-based network management platform. It offers hassle-free network deployment and easy service rollout with advanced analytics for smarter decision making. OmniVista Cirrus also offers IT-friendly unified access with secure authentication and policy enforcement for users and devices.

On-premises deployment with OmniVista 2500 Network Management System (NMS)
The OmniAccess Stellar AP1311 can be managed on-premises using the OmniVista 2500 NMS.

For small-to-medium size enterprises, **Wi-Fi Express provides secure web managed (HTTPS) cluster deployment**.

The OmniAccess Stellar AP1311 by default can operate in a cluster architecture to provide simplified plug-and-play deployment. The AP cluster is an autonomous system that consists of a group of OmniAccess Stellar APs which is managed by one AP that is elected as the primary virtual manager. One AP cluster supports up to 255 APs.

The AP cluster architecture ensures simplified and quick deployment. Once the first AP is configured using the configuration wizard, the remaining APs in the network will come up automatically with an updated configuration. This ensures the whole network is up and functional within a few minutes.

The OmniAccess Stellar AP1311 also supports secure zero-touch provisioning with Alcatel-Lucent OXO Connect R2 which provides a mechanism by which all APs in a cluster will obtain bootstrap data securely from an on-premises OXO Connect.

The Wi-Fi Express mode supports role-based management access to the AP cluster which includes Admin, Viewer and GuestOperator access. GuestOperator access simplifies guest account creation and management, and can be used by any non-IT person such as a front desk worker or receptionist. The OmniAccess Stellar AP1311 also supports a built-in customizable captive portal which enables customers to offer a secure and seamless guest access experience.

Quality of service for unified communication apps
The OmniAccess Stellar AP1311 supports fine-tuned, quality of service (QoS) parameters to differentiate and provide appropriate QoS for each application such as voice, video and desktop sharing. Application-aware RF scanning avoids the interruption of real-time applications.

RF management
Radio Dynamic Adjustment (RDA) technology automatically assigns channels and power settings, provides DFS/TPC, and ensures that APs stay clear of all radio frequency interference (RFI) sources to deliver reliable, high-performance WLAN. The OmniAccess Stellar AP1311 can be configured to provide part-time or dedicated scanning for spectrum analysis and wireless intrusion protection.
Product specifications

Radio specification

AP type: Indoor
- Dual radio, 5 GHz 802.11ax 2x2:2 and 2.4 GHz 802.11ax 2x2:2
- 5 GHz: 2x2 up to 1.2 Gbps wireless data rate to individual 2SS HE80
- 802.11ax client devices
- 2.4 GHz: 2x2 up to 574 Mb/s wireless data rate to individual 2SS HE40
- 802.11ax client devices
- Supported frequency bands (country-specific restrictions apply):
  - 2.400 to 2.4835 GHz
  - 5.150 to 5.250 GHz
  - 5.250 to 5.350 GHz
  - 5.470 to 5.725 GHz
  - 5.725 to 5.850 GHz
- Available channels: Dependent on configured regulatory domain
- Brazil: Maximum transmit power:
  - 21 dBm on 2.4 GHz, 21 dBm on 5 GHz
- Maximum (aggregate, conducted total) transmit power (limited by local regulatory requirements):
  - 21 dBm on 2.4 GHz (18 dBm per chain)
  - 21 dBm on 5 GHz (18 dBm per chain)
- DFA (Dynamic Frequency Adjustment) optimizes available channels and provides proper transmission power
- Short guard interval for 20-MHz, 40-MHz, and 80-MHz channels
- Transmit beamforming (TxBF) for increased signal reliability and range
- 802.11n/ac packet aggregation: Aggregated Mac Protocol Data Unit (A-MPDU), Aggregated Mac Service Data Unit (A-MSDU)
- Supported data rates (Mb/s):
  - 802.11b: 1, 2, 5.5, 11
  - 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54
  - 802.11n (2.4 GHz): 6.5 to 300
  - 802.11n (5 GHz): 6.5 to 600
- 2.4 GHz 256-QAM: 6.5 to 400
- Integrated omnidirectional antennas in 2.4GHz and 7.58dBi for 5GHz.
- Maximum beamforming gain of 7.16dBi in 2.4 GHz gain and 3.3 dBi in 5 GHz.
- Advanced Cellular Coexistence (ACC)
- Minimizes interference from 3G/4G cellular networks, distributed antenna systems, and commercial small cell/femtocell equipment
- Full band 1x1 radio, dedicated for scanning
- Bluetooth 5/Zigbee: up to 6 dBm transmit power (class 1) and -93 dBm receive sensitivity
- Integrated omnidirectional antenna with peak gain of 3.2 dBi

Interfaces
- 2x 10/100/1000 Base-T auto-sensing (Rj-45) port, Eth0-Eth1, Power over Ethernet (PoE) 802.3at compliant, 802.3az Energy Efficient Ethernet (EEE)
- 1x 10/100/1000 BASE-T auto-sensing (Rj-45) port, LAN, 802.3az Energy Efficient Ethernet (EEE)
- 1x USB 2.0 Type C (5V, 500mA)
- Reset button: Factory reset

Visual indicators (Tri-color LED)
- For system and radio status
  - Red flashing: System abnormal, link down
  - Red light: System startup
  - Red and blue rotate flashing: System running, OS upgrading
  - Blue light: System running, dual bands working
  - Green flashing: System running, no SSID created
  - Green light: System running, single band working
  - Red, blue and green rotate flashing
  - System running, use for location of an AP
  - Blue light: System running, dual bands working
  - Red and blue rotate flashing: System startup
  - Red light: System abnormal, link down

Security
- Integrated Trusted Platform Module (TPM 2.0) for secure storage of credentials and keys
- 802.11i, WPA2, WPA3, Enterprise with CNSA Option, Personal (SAE)
- 802.1X
- WEP, Advanced Encryption Standard (AES), Temporal Key Integrity Protocol (TKIP)
- Firewall: ACL, wIPS/wID and DPI application policy enforcement with OmniVista
- Portal page authentication

Antenna
- AP1311: 2x2:2 @ 2.4 GHz, 2x2:2 @ 5 GHz
- Integrated omni-directional antennas with maximum antenna gain of 3.3 dBi in 2.4 GHz gain and 3.3 dBi in 5 GHz.
- Maximum beamforming gain of 7.16dBi in 2.4GHz and 7.58dBi for 5GHz.

Receive sensitivity

<table>
<thead>
<tr>
<th>Frequency</th>
<th>2.4 GHz</th>
<th>5 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Mb/s</td>
<td>-97</td>
<td>-90</td>
</tr>
<tr>
<td>11 Mb/s</td>
<td>-93</td>
<td>-93</td>
</tr>
<tr>
<td>6 Mb/s</td>
<td>-76</td>
<td>-77</td>
</tr>
<tr>
<td>54 Mb/s</td>
<td>-93</td>
<td>-93</td>
</tr>
<tr>
<td>HT20 (MC50/8)</td>
<td>-73</td>
<td>-76</td>
</tr>
<tr>
<td>HT20 (MC57/15)</td>
<td>-91</td>
<td>-91</td>
</tr>
<tr>
<td>HT40 (MC50/8)</td>
<td>-67</td>
<td>-68</td>
</tr>
<tr>
<td>HT40 (MC57/15)</td>
<td>-93</td>
<td>-93</td>
</tr>
<tr>
<td>HT20 (MC50)</td>
<td>-71</td>
<td>-73</td>
</tr>
<tr>
<td>HT20 (MC58)</td>
<td>-91</td>
<td>-91</td>
</tr>
<tr>
<td>HT40 (MC50)</td>
<td>-67</td>
<td>-68</td>
</tr>
<tr>
<td>HT80 (MC50)</td>
<td>-88</td>
<td>-88</td>
</tr>
<tr>
<td>HT80 (MC59)</td>
<td>-64</td>
<td>-65</td>
</tr>
<tr>
<td>HE20 (MC50)</td>
<td>-90</td>
<td>-91</td>
</tr>
<tr>
<td>HE20 (MC511)</td>
<td>-62</td>
<td>-62</td>
</tr>
<tr>
<td>HE40 (MC50)</td>
<td>-88</td>
<td>-88</td>
</tr>
<tr>
<td>HE40 (MC511)</td>
<td>-59</td>
<td>-59</td>
</tr>
</tbody>
</table>

Maximum Transmit power (per chain)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>2.4 GHz</th>
<th>5 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Mb/s</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>11 Mb/s</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>6 Mb/s</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>54 Mb/s</td>
<td>16 dBm</td>
<td>16 dBm</td>
</tr>
<tr>
<td>HT20 (MC50/8)</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>HT20 (MC57/15)</td>
<td>15 dBm</td>
<td>15 dBm</td>
</tr>
<tr>
<td>HT40 (MC50/8)</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>HT40 (MC57/15)</td>
<td>15 dBm</td>
<td>15 dBm</td>
</tr>
<tr>
<td>HT20 (MC50)</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>HT20 (MC58)</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>HT40 (MC50)</td>
<td>18 dBm</td>
<td>18 dBm</td>
</tr>
<tr>
<td>HT40 (MC57/15)</td>
<td>15 dBm</td>
<td>15 dBm</td>
</tr>
</tbody>
</table>

Note: Maximum transmit power is limited by local regulatory settings.
Power
• Supports direct DC power and Power over Ethernet (PoE)
• When both power sources are available, DC power takes priority over PoE
• Direct DC source:
  ¬ 48 V DC nominal, ± 5%
• Power over Ethernet (PoE):
  ¬ IEEE 802.3af/at compliant source
• Maximum (worst case) power consumption:
  ¬ 19.1W (input IEEE 802.3at POE);
  ¬ 12W (input IEEE 802.3af POE);
  The USB port is disabled
• Maximum power consumption in idle mode:
  ¬ 4.26W

Mounting
• Ceiling/wall mounting (Mounting kit must be ordered separately)

Environmental
• Operating:
  ¬ Temperature: 0°C to 45°C (-32°F to +113°F)
  ¬ Humidity: 5% to 95% non-condensing
• Storage and transportation:
  ¬ Temperature: -40°C to +70°C (-40°F to +158°F)

Dimensions/Weight
• Single AP excluding packing box and accessories:
  ¬ 180mm (W) x 180mm (D) x 36mm (H)
  ¬ 7.08” (W) x 7.08” (D) x 1.41” (H)
  ¬ 582g/1.28lb
• Single AP including packing box and accessories:
  ¬ 228mm (W) x 198mm (D) x 66mm (H)
  ¬ 8.97” (W) x 7.79” (D) x 2.59” (H)
  ¬ 785g/1.73lb

Reliability
• MTBF: 978,601h (111.71 years) at +25°C operating temperature

Capacity
• Up to 8 SSID per radio (total 16 SSID)
• Support for up to 512 associated client devices

Software feature
• Up to 4K APs when managed by OmniVista 2500
• Maximum (worst case) power consumption:
  ¬ 19.1W (input IEEE 802.3at POE);
  ¬ 12W (input IEEE 802.3af POE);
  The USB port is disabled
• Maximum power consumption in idle mode:
  ¬ 4.26W

IEEE standard
• IEEE 802.11a/b/g/n/ac/ax
• IEEE 802.11e WMM, U-APSD
• IEEE 802.11h, 802.11i, 802.11e QoS
• IEEE 802.11Q (VLAN Tagging)
• IEEE 802.11k Radio Resource Management
• IEEE 802.11v BSS Transition Management
• IEEE 802.11r Fast roaming
• IEEE 802.11w Protected Management Frame

Regulatory and certification
• CB Scheme Safety, cTUVus
• Wi-Fi CERTIFIED Wi-Fi 6, Passpoint R3
• FCC
• CE Marked
• EN 60601-1-1 & EN 60601-1-2
• Bluetooth SIG
• RoHS, REACH, WEEE
• EMI and susceptibility (Class B)
• 2014/35/EU Low Voltage Directive
• 2014/30/EU EMC Directive
• 2011/65/EU RoHS Directive
• 2014/53/EU Radio Equipment Directive
• EN 55032
• IEC/EN 60950 and 62368
• EN 300 328
• EN 301 893
• EN 301 489-1
• EN 301 489-17
• UL2043 plenum rating

Datasheet
Alcatel-Lucent OmniAccess Stellar AP1311
## Ordering information

<table>
<thead>
<tr>
<th>Access points</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OAW-AP1311-RW</strong></td>
<td>OmniAccess Stellar Indoor AP1311. Dual radio 2.4/5 GHz 2x2:2 802.11ax, integrated omni antenna. 1x1 scanning and BLE radio. 2x 1 GbE uplink, 1x 1 GbE downlink, 1x RS-232 Console/Modbus IIoT, USB, 48V DC. AP mount kit to be ordered separately. Not for use in United States of America, Egypt, Japan.</td>
</tr>
<tr>
<td><strong>OAW-AP1311-ME</strong></td>
<td>OmniAccess Stellar Indoor AP1311. Dual radio 2.4/5 GHz 2x2:2 802.11ax, integrated omni antenna. 1x1 scanning and BLE radio. 2x 1 GbE uplink, 1x 1 GbE downlink, 1x RS-232 Console/Modbus IIoT, USB, 48V DC. AP mount kit to be ordered separately. Restricted Regulatory Domain: Egypt, Israel.</td>
</tr>
<tr>
<td><strong>OAW-AP1311-US</strong></td>
<td>OmniAccess Stellar Indoor AP1311. Dual radio 2.4/5 GHz 2x2:2 802.11ax, integrated omni antenna. 1x1 scanning and BLE radio. 2x 1 GbE uplink, 1x 1 GbE downlink, 1x RS-232 Console/Modbus IIoT, USB, 48V DC. AP mount kit to be ordered separately. Restricted Regulatory Domain: United States of America.</td>
</tr>
</tbody>
</table>

## Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OAW-AP-MNT-B</strong></td>
<td>Mounting kit, (Type B19/16 and B215/16) for T shaped spare ceiling rail mounting. Applicable for OmniAccess Stellar Indoor 1101, 12xx and 13xx series.</td>
</tr>
<tr>
<td><strong>OAW-AP-MNT-B-10</strong></td>
<td>Mounting kit, (Type B19/16 and B215/16) for T shaped spare ceiling rail mounting. Applicable for OmniAccess Stellar Indoor 1101, 12xx and 13xx series.</td>
</tr>
<tr>
<td><strong>OAW-AP-MNT-W</strong></td>
<td>Mounting kit, Type A wall mount and ceiling mount with screws. Applicable for OmniAccess Stellar Indoor 1101, 12xx and 13xx series.</td>
</tr>
<tr>
<td><strong>OAW-AP-MNT-W-10</strong></td>
<td>Mounting kit, Type A wall mount and ceiling mount with screws. Applicable for OmniAccess Stellar Indoor 1101, 12xx and 13xx series.</td>
</tr>
<tr>
<td><strong>OAW-AP-MNT-C</strong></td>
<td>Mounting kit, Type C1 (Open Silhouette) and C2 Flanged Interlude), for other shaped ceiling rail mounting. Applicable for OmniAccess Stellar Indoor 1101, 12xx and 13xx series.</td>
</tr>
<tr>
<td><strong>PD-9001GR/AT/AC</strong></td>
<td>1-Port IEEE 802.3at PoE Midspan. Port speed 10/100/1000M PoE power 30W. No power cord included. Order PWR-CORD-XX for country specific power cord.</td>
</tr>
<tr>
<td><strong>ADP-30HRBD</strong></td>
<td>48V/30W AC-to-DC Power Adapter with Type A DC plug 2.1<em>5.5</em>9.5mm circular, straight. Order PWR-CORD-XX for country specific power cord.</td>
</tr>
</tbody>
</table>

## Warranty

OmniAccess Stellar access points come with a Hardware Limited Lifetime Warranty (HLLW).

## Service and support

OmniAccess Stellar access points include one year of complementary Support Software for partners. For more information about our Alcatel-Lucent Professional Services, Support services, and Managed services, please go to: [http://enterprise.alcatel-lucent.com/?services=EnterpriseServices&page=directory](http://enterprise.alcatel-lucent.com/?services=EnterpriseServices&page=directory)
Figures. OmniAccess AP1311 antenna pattern plots

Azimuth plane (top view) – 2.45 GHz

Elevation plane (side view) – 2.45 GHz

Azimuth plane (top view) – 5.5 GHz

Elevation plane (side view) – 5.5 GHz

Azimuth plane (top view) – BLE

Elevation plane (side view) – BLE